<u>LEGEND</u>: (TBC) - To Be Confirmed (TBD) - To Be Determined (NET) - No Earlier Than (U/R) - Under Review Highlight - Change from previous version

SMSR INTEGRATED MASTER SCHEDULE April 28, 2021

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

CCAFS : LSP Milestone Review Sc	HQ chedule dated 2/	PP/GL /6/2020)
: LSP Milestone Review Sc	chedule dated 2/	/6/2020)
Kazakhstan	HQ	GW
K	Kazakhstan	Kazakhstan HQ

6 MONTH MARK FROM APRIL 28, 2021

<u>LEGEND</u>: (TBC) - To Be Confirmed (TBD) - To Be Determined (NET) - No Earlier Than (U/R) - Under Review

SMSR INTEGRATED MASTER SCHEDULE

Legend
Delegated SMSA
Chaired by HQ
Informational Briefin

Highlight – Change from previous version **Informational Briefing MILESTONES** LAUNCH SITE MISSION TASK NAME LAUNCH VEHICLE **CHAIR** SMA REP. **Pre-SMSR** LAUNCH SMSR/SMSA OR RETURN SITE **OR OPS** 10/30/2021 HQ PP/GL James Webb Space Telescope **TBD TBD Ariane V** Kourou Comments: JWST will peer through dusty clouds to see stars forming planetary systems, connecting the Milky Way to our own Solar System. (Website Source: www.jwst.nasa.gov) (Source: Flight Planning Board (FPB) Manifest dated 8/3/2020) Imaging X-ray Polarimetry TBD 10/26/2021 11/17/2021 Falcon 9 **CCAFS** HQ PP/GL Comments: The Imaging X-ray Polarimetry Explorer will be launched on or after November 20, 2020 into a 540-km circular orbit at 0° inclination. During IXPE's two-year mission, targets such as active galactic nuclei (AGN), microquasars, pulsars and pulsar wind nebulae, magnetars, accreting X-ray binaries, supernova remnants, and the Galactic center will be studied. (Source: LSP Waterfall dated 12/3/2020) Double Asteroid Redirection TBD TBD 11/23/2021 Falcon 9 **VAFB** HQ PP/GL U/R Comments: DART is a planetary defense-driven test of technologies for preventing an impact of Earth by a hazardous asteroid. DART will be the first demonstration of the kinetic impactor technique to change the motion of an asteroid in space. (Source: LSP Milestone Review Schedule dated 4/1/2021) SpaceX-24 **TBD TBD** 12/2/2021 Falcon 9 **CCAFS JSC** GW Comments: SORR: TBD (Source: LSP Waterfall dated 2/4/2021) Geostationary Operational TBD TBD 12/7/2021 Atlas V-541 **CCAFS** HQ PP/GL Environmental Satellite Comments: The GOES-R satellite series consists of GOES-R, GOES-S, GOES-T, and GOES-U. This series is more advanced than the previous GOES fleet in that the imager can scan the Earth five times faster, at four times the image resolution, with triple the number of channels for more accurate, reliable weather forecasts and severe weather outlooks. They will also provide critical solar monitoring and space weather observations. (Source: LSP Milestone Review Schedule dated 4/2/2020) 2/24/2022 Atlas V N22 **CCAFS** HQ RG **Boeing Crew 1 TBD TBD** Comments: SORR: TBD; FRR: TBD (Source: LSP Waterfall dated 6/4/2020) SpaceX-25 Apr 2022 GW TBD **TBD** Falcon 9 **CCAFS JSC** Comments: SORR: TBD; (Source: LSP Waterfall dated 6/4/2020) 4/5/2022 SpaceX Crew 4 **TBD** Falcon 9 **KSC** HQ RG Comments: SORR: TBD; FRR: TBD (Source: LSP Waterfall dated 2/4/2021) 4/21/2022 **CCAFS** RG **TBD TBD** Atlas V N22 HQ **Boeing Crew 2** Comments: SORR: TBD; FRR: TBD (Source: LSP Waterfall dated 6/4/2020)

LEGEND: (TBC) - To Be Confirmed (TBD) - To Be Determined (NET) - No Earlier Than (U/R) - Under Review Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE April 28, 2021

Legend **Delegated SMSA** Chaired by HQ **Informational Briefing**

	MILESTONES				LAUNCH SITE		
MISSION TASK NAME	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS	LAUNCH VEHICLE	OR RETURN SITE	CHAIR	SMA REP.

12 MONTH MARK FROM APRIL 28, 2021

LEGEND: (TBC) - To Be Confirmed (TBD) - To Be Determined (NET) - No Earlier Than High

SMSR INTEGRATED MASTER SCHEDULE

Legend

ht – Change from previous	version					Delegated SM Chaired by H	IQ
				<u> </u>		Informationa	Briefing
IISSION TASK NAME	Pre-SMSR	MILESTONES SMSR/SMSA	LAUNCH OR OPS	LAUNCH VEHICLE	LAUNCH SITE OR RETURN SITE	CHAIR	SMA REP
ow-Boom Flight Demonstrator (LBFD) X-59 DueSST	TBD	TBD	Jun 2022	X-59	AFRC	HQ	JC
omments: The Lockheed Mar rogram. (Source: Tuesday Tag-			personic aircraft being	g developed at Skunk Works fo	or NASA's Low-Boom Flig	ght Demonstrator	
syche	TBD	TBD	7/13/2022- 8/26/2022	Falcon Heavy	KSC	HQ	PP/GL
comments: The Psyche mission ickel-iron core of an early plant						at it appears to be	e the exposed
paceX-26	TBD	TBD	Sep 2022	Falcon 9	CCAFS	JSC	GW
Comments: SORR: TBD (Source	ce: LSP Waterfall dated	1 6/4/2020)			•	II	
Joint Polar Satellite System 2 JPSS-2)	TBD	TBD	9/30/2022	Atlas V-401	VAFB	HQ	PP/GL
Comments: The Joint Polar Sate fternoon observations as it orbit f Defense weather satellite syst	its Earth. The system in	cludes the satellites and ser	nsors supporting civil	weather and climate measuren	nents and a shared ground	infrastructure wit	
SpaceX Crew 5	TBD	TBD	10/25/2022	Falcon 9	KSC	HQ	RG
Comments: SORR: TBD; FRR:	: TBD (Source: LSP W	aterfall dated 2/4/2021)					
Surface Water and Ocean Topography (SWOT)	TBD	TBD	Nov 2022	Falcon 9	VAFB	HQ	PP/GL
Comments: The SWOT mission ydrologists and international pappography, and measure how w	artners have joined force	ces to develop this satellite	mission to make the fi	the world's oceans and its terr irst global survey of Earth's su	estrial surface waters. U.S rface water, observe the fin	and French ocea ne details of the o	nographers and cean's surface
Boeing Crew 3	TBD	TBD	12/14/2022	Atlas V N22	CCAFS	HQ	RG
Comments: SORR: TBD; FRR:	: TBD (Source: LSP W	aterfall dated 6/4/2020)					
,							
	TBD	TBD	1/10/2023	Falcon 9	CCAFS	JSC	GW
SpaceX-27			1/10/2023	Falcon 9	CCAFS	JSC	GW
Comments: SORR: TBD (Source VASA ISRO Synthetic Sperture Radar (NI-SAR)	ce: LSP Waterfall dated	d 4/8/2021)	1/29/2023	GSLV-Mark-II	Satish Dhawan Space Center	e HQ	PP/GL
Comments: SORR: TBD (Source LASA ISRO Synthetic Laperture Radar (NI-SAR) Comments: Using advanced racake measurements of some of the	ce: LSP Waterfall dated TBD dar imaging that will price planet's most completed.	TBD rovide an unprecedented, deex processes, including eco	1/29/2023 etailed view of Earth, t	GSLV-Mark-II the NASA-ISRO Synthetic Ap	Satish Dhawan Space Center perture Radar, or NISAR, s	e HQ atellite is designe	PP/GL d to observe an
Comments: SORR: TBD (Source VASA ISRO Synthetic perture Radar (NI-SAR) Comments: Using advanced race take measurements of some of the undslides. (Source: LSP Mileston	ce: LSP Waterfall dated TBD dar imaging that will price planet's most completed.	TBD rovide an unprecedented, deex processes, including eco	1/29/2023 etailed view of Earth, t	GSLV-Mark-II the NASA-ISRO Synthetic Ap	Satish Dhawan Space Center perture Radar, or NISAR, s	e HQ atellite is designe	PP/GL d to observe and
Comments: SORR: TBD (Source VASA ISRO Synthetic Aperture Radar (NI-SAR) Comments: Using advanced racake measurements of some of the andslides. (Source: LSP Mileston paceX Crew 6	TBD dar imaging that will prhe planet's most compleone Review Schedule d	TBD rovide an unprecedented, deex processes, including ecolated 3/25/2021) TBD	1/29/2023 etailed view of Earth, t system disturbances, i 2/1/2023	GSLV-Mark-II the NASA-ISRO Synthetic Apce-sheet collapse, and natural Falcon 9	Satish Dhawan Space Center Perture Radar, or NISAR, s hazards such as earthquake	e HQ atellite is designe es, tsunamis, volc	PP/GL d to observe and anoes and
Comments: SORR: TBD (Source NASA ISRO Synthetic Aperture Radar (NI-SAR) Comments: Using advanced racake measurements of some of the andslides. (Source: LSP Mileston SpaceX Crew 6 Comments: SORR: TBD; FRR: Soeing Crew 4	TBD dar imaging that will prhe planet's most compleone Review Schedule d	TBD rovide an unprecedented, deex processes, including ecolated 3/25/2021) TBD	1/29/2023 etailed view of Earth, t system disturbances, i 2/1/2023	GSLV-Mark-II the NASA-ISRO Synthetic Apce-sheet collapse, and natural Falcon 9	Satish Dhawan Space Center Perture Radar, or NISAR, s hazards such as earthquake	e HQ atellite is designe es, tsunamis, volc	PP/GL d to observe an

LEGEND: (TBC) - To Be Confirmed (TBD) - To Be Determined (NET) - No Earlier Than (U/R) - Under Review Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE April 28, 2021

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

	MILESTONES				LAUNCH SITE		
MISSION TASK NAME	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS	LAUNCH VEHICLE	OR RETURN SITE	CHAIR	SMA REP.

24 MONTH MARK FROM APRIL 28, 2021

LEGEND: (TBC) - To Be Confirmed

(TBD) - To Be Determined (NET) - No Earlier Than (U/R) - Under Review

Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

MILESTONES LAUNCH SITE MISSION TASK NAME LAUNCH VEHICLE **CHAIR** SMA REP. **Pre-SMSR** SMSR/SMSA LAUNCH **OR RETURN SITE OR OPS** Artemis II TBD **TBD** Jun 2023 **SLS** KSC HQ SM Comments: With the Artemis program, NASA will land the first woman and next man on the Moon by 2024, using innovative technologies to explore more of the lunar surface than ever before. We will collaborate with our commercial and international partners and establish sustainable exploration by 2028. (Source: Information from Shandy McMillian on 8/24/2020) **TBD TBD** 6/5/2023 Falcon 9 **CCAFS GW** Comments: SORR: TBD (Source: LSP Waterfall dated 4/8/2021) PP/GL Polarimeter to Unify the TBD **TBD** TBD HQ **TBD Sep 2023** Corona and Heliosphere Comments: PUNCH will focus directly on the Sun's outer atmosphere, the corona, and how it generates the solar wind. Composed of four suitcase-sized satellites, PUNCH will image and track the solar wind as it leaves the Sun. The spacecraft also will track coronal mass ejections - large eruptions of solar material that can drive large space weather events near Earth - to better understand their evolution and develop new techniques for predicting such eruptions. (Source: LSP Waterfall dated 4/8/2021) **TBD TBD** 10/20/2023 Falcon 9 **CCAFS GW** Comments: SORR: TBD (Source: LSP Waterfall dated 4/8/2021) Plankton, Aerosol, Cloud, **TBD CCAFS** PP/GL **TBD** 11/30/2023 Falcon 9 HQ ocean Ecosystem (PACE) Comments: PACE's data will help us better understand how the ocean and atmosphere exchange carbon dioxide. In addition, it will reveal how aerosols might fuel phytoplankton growth in the

36 MONTH MARK FROM APRIL 21, 2021

LEGEND: (TBC) - To Be Confirmed

(TBD) - To Be Determined (NET) - No Earlier Than

surface ocean. (Source: LSP Waterfall dated 4/8/2021)

(U/R) - Under Review

Highlight – Change from previous version

SMSR INTEGRATED MASTER SCHEDULE

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

					Ini	formational B	rienng
		MILESTONES			LAUNCH SITE		
MISSION TASK NAME	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS	LAUNCH VEHICLE	OR RETURN SITE	CHAIR	SMA REP.
Geostationary Operational	TBD	TBD	4/30/2024	TBD	CCAFS	HQ	PP/GL
Environmental Satellite (GOES-U)							
Comments: The GOES-R satell	ite series consists of GC	DES-R, GOES-S, GOES-	T, and GOES-U. This se	eries is more advanced than the	previous GOES fleet in that t	the imager can s	scan the Earth
five times faster, at four times th							
solar monitoring and space weat							
PPE+HALO	TBD	TBD	May 2024 NET	TBD	KSC	HQ	SM
Comments: The Habitation and							
Grumman Innovation Systems (1			ch the HALO in Novem	iber 2023 with Power and Propu	ilsion Element (PPE) module	e. The HALO is	based on
a Cygnus Cargo resupply module	e. (Source: LSP Waterfa	fall dated 3/11/2021)					
Spectro-Photometer for the	TBD	TBD	6/17/2024	TBD	TBD	HQ	PP/GL
History of the Universe,	160	100	0/17/2024	160	100	nų	FF/GL
Epoch of Reionization and							
Ices Explorer (SPHEREx)							
Comments: SPHEREx will surv	vev the sky in optical as	well as near-infrared ligh	nt which, though not vis	ible to the human eve, serves as	a powerful tool for answerin	ng cosmic quest	ons.
Astronomers will use the mission							
8/20/2020)	C	· ·	,		, , , , , , , , , , , , , , , , , , ,		
Artemis III	TRD	TRD	Sept 2024	SLS	KSC	HO	SM

Comments: With the Artemis program, NASA will land the first woman and next man on the Moon by 2024, using innovative technologies to explore more of the lunar surface than ever before. We will collaborate with our commercial and international partners and establish sustainable exploration by 2028. (Source: Information from Shandy McMillian on 8/24/2020)

Europa Clipper	TBD	TBD	Nov 2024	TBD	TBD	HQ	PP/GL
			II/R				

Comments: NASA's Europa Clipper will conduct detailed reconnaissance of Jupiter's moon Europa and investigate whether the icy moon could harbor conditions suitable for life. (Source: LSP Waterfall dated 1/28/2021)

<u>LEGEND</u>: (TBC) - To Be Confirmed (TBD) - To Be Determined (NET) - No Earlier Than (U/R) - Under Review Highlight - Change from previous version

SMSR INTEGRATED MASTER SCHEDULE April 28, 2021

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

	MILESTONES				LAUNCH SITE		
MISSION TASK NAME	Pre-SMSR	SMSR/SMSA	LAUNCH OR OPS	LAUNCH VEHICLE	OR RETURN SITE	CHAIR	SMA REP.

OSAM-1 TBD TBD Jan 2025 TBD TBD HQ PP/GL

Comments: Changed the name or Restore-L to OSAM-1 (On-orbit Servicing, Assembly and Manufacturing 1 as informed by the OSAM-a Project Manager and LSP on 4/22/2020. (Source: Flight Planning Board (FPB) Manifest dated 1/6/2021)

Interstellar Mapping and Acceleration Probe (IMAP)

TBD

TBD

TBD

2/1/2025

TBD

TBD

TBD

HQ

PP/GL

Comments: IMAP will sample, analyze, and map particles streaming to Earth from the edges of interstellar space. IMAP will help researchers better understand the boundary of the heliosphere, a sort of magnetic bubble surrounding and protecting our solar system. (Source: LSP Milestone Review Schedule dated 12/3/2020)

48 MONTH MARK FROM APRIL 28, 2021

LEGEND: (TBC) - To Be Confirmed

(TBD) - To Be Determined (NET) - No Earlier Than (U/R) - Under Review

SMSR INTEGRATED MASTER SCHEDULE

Legend
Delegated SMSA
Chaired by HQ
Informational Briefing

Highlight – Change from previous version

Chaired by Informati

MILESTONES

LAUNCH SITE

LAUNCH SITE MISSION TASK NAME SMSR/SMSA LAUNCH VEHICLE **CHAIR** SMA REP. **Pre-SMSR** LAUNCH OR RETURN SITE OR OPS Nov 2025 **TBD TBD** JPL PP/GL Sentinel 6B **TBD TBD**

The Sentinel-6 program includes two identical satellites, to be launched five years apart, Sentinel-6 Michael Freilich, which launched on 21 November 2020^[2] and Sentinel-6B, which will launch in 2025.^[3] These satellites will measure sea level change from space .Source: LSP Waterfall dated 11/19/2020)

Nancy Grace Roman
TBD TBD December 2025 TBD TBD JPL PP/GL
Telescope

The Nancy Grace Roman Space Telescope (formerly known as WFIRST, the Wide Field Infrared Survey Telescope) – a mission concept to answer vital questions in both exoplanet detection and dark energy research. (Source: LSP Milestone Review Schedule dated 1/7/2021)